

CONTENTS

Volume 15, Issue Nos. 1-12

SOFTWARE—PRACTICE & EXPERIENCE

Issue No. 1, JANUARY

Program Development by Inductive Stepwise Refinement: R. G. Dromey	1
Forced Termination of Loops: R. G. Dromey	29
Programming Divide and Conquer for a MIMD Machine: D. H. Grit and J. R. McGraw	41
On Implicit Data Structures for Priority Queues: A. Perko	55
An Interactive Assembly Level Debugging System: S. Panchapakesan, S. Subramanian and H. Venkateswaran	59
An IKBS Implementation: P. Leith	65
The NMFECC Cray Time-Sharing System: K. W. Fong	87
Structural Dimensions of Small Programming Environments: G. Lyon	105

Issue No. 2, FEBRUARY

Orthogonality of Concerns in Module Closure: G. George and J. F. Leathrum	119
Hardware/Software Trade-offs for Bitmap Graphics on the Blit: R. Pike, B. Locanthi and J. Reiser	131
Implementation of the Blit Debugger: T. A. Cargill	153
A Survey of Systems Programming Languages: Concepts and Facilities: W. F. Appelbe and K. Hansen	169
A Flexible Software Character Generator: U. G. Gujar and F. W. L. So	191
Short Communication	
A Simple Language is also a Functional Language: P. Wadler	219

Indexed or abstracted by 'Current Contents' and other leading Indexing/Abstracting Services

Issue No. 3, MARCH

The Cost of a Generated Parser: W. M. Waite and L. R. Carter	221
Follow Set Error Recovery: C. Stirling	239
A SIMULA Program to Automate Wire-wrap Schedule Generation: L. N. Lester and H. A. Thelander	259
Optimization of Expression Syntax: an Experimental Approach: E. Bertsch	269
Portable Real-Time Software for 8-bit Microprocessors: S. Saxena and J. A. Field	277
Developing Ada Programs Using the Vienna Development Method (VDM): M. I. Jackson	305
Book Review	319

Issue No. 4, APRIL

Writing Portable Fortran Programs for Microcomputers: E. A. Onibere	321
FOAM: A Two-Level Approach to Text Formatting on a Microcomputer System: H. Ganzinger and W. Willmertinger	327
Network Management in a Local Computer Network: T. Nakamura, K. Ikeda, Y. Ebihara and M. Nishikawa	343
Run-time Diagnostics in Pascal: N. H. White and K. H. Bennett	359
NEWLONG: A Program for Manipulation of Data on Populations of Individuals Subject to Change: B. S. Carter	369
A Low-Cost Implementation of Coroutines for C: P. A. Bailes	379
Topic Libraries for Mathematical Computation: M. G. Cox	397
Software for an Air Pollution Measuring System: an Application of Modula: J. M. Dubery and A. J. Pinches	413

Issue No. 5, MAY

A Note on Macro Generation: G. Revesz	423
Analysis and Design for a Standard Transport Protocol: P. W. Garratt and G. G. Michaelson	427
UNISEX: A UNIX-based Symbolic EXecutor for Pascal: R. A. Kemmerer and S. T. Eckman	439
Software Development Tools for Microcontrollers: J. C. Knight and J. L. Russell	459
ISDMS—A Scientific Data Management System: H. R. Bruestle, D. M. Snider, K. D. Russell and H. D. Stewart	473
SRE—A Syntax Recognizing Editor: F. J. Budinsky, R. C. Holt and S. G. Zaky	489
Practical Considerations of Global and Local Variables: M. C. Er	499
Automating the Selection of Code Templates: R. N. Horspool and A. Scheunemann	503
Short Communications	
CWSH: The Windowing Shell of the Maryland Window System: M. Weiser ..	515
Extensions to a Microcoded Pascal Compiler: R. E. M. Cooper, B. J. McKenzie and R. Harries	519

Issue No. 6, JUNE

A Portable High-level Database Debugger and Software Performance Monitor: H. T. Jankowitz, P. W. Kilfoil, I. Rabkin and S. R. Schach	523
A Debugger for Concurrent Programs: J. Gait	539
Ada's Derived Types and Units of Measure: N. H. Gehani	555
On Squeezing the UNIX Quart into a Data General Eclipse Pint Pot: R. E. M. Cooper	571
A Program Design Language Based Software Maintenance Tool: D. C. Ince	583
The University of Salford Lisp/Prolog System: D. Bailey	595
HANDIN—A System for Helping with the Teaching of Programming: A. J. Cowling and J. J. McGregor	611
Book Review	623

Issue No. 7, JULY

Compact Coding of Syntactically Correct Source Programs: J. F. Contla	625
RCS—A System for Version Control: W. F. Tichy	637
The Robust Implementation of Sequence-Controlled Iteration: M. C. Newey and W. M. Waite	655
Implementation Techniques for Prolog Databases: W. F. Clocksin	669
A Method of Program Transformation between Variable Sharing and Message Passing: T. Hikita and K. Ishihata	677
Dynamic Storage Allocation: Experiments Using the C Language: S. Gai and M. Mezzalama	693
Experiences with Writing Library Software for an Attached Processor: J. D. Pryce	705
Management of Block-structured Programs: T. A. Marsland	715

Issue No. 8, AUGUST

MOS: A Multicomputer Distributed Operating System: A Barak and A. Litman	725
Software Concurrency in Real Time Control Systems: A Software Nucleus: K. H. Sears and A. E. Middleditch	739
A General Character to Integer Conversion Method: J. R. Parker	761
Combining MASCOT with Modula-2 aid the Engineering of Real-time Systems: D. Budgen	767
A VLSI Interactive Layout Editor (VILE): G. H. Allen and S. Perry	795
Yacc in Sasl—an Exercise in Functional Programming: S. L. Peyton Jones	807
Short Communication	
A Comparison of the ANSI and ISO Pascal Word Standards: R. D. Tennent	821

Issue No. 9, SEPTEMBER

An Evaluation of Tagging: J. C. van Vliet and H. M. Gladney	823
Towards a Language for Concurrent Processes: D. M. Harland	839
A Large Scale Network Storage Facility: R. J. Dakin, B. R. Lederer and K. R. Parker	889
A Distributed Load-balancing Policy for a Multicomputer: A. Barak and A. Shiloh	901
Video-Slide: A Presentation Aid for the BBC Microcomputer: M. J. Rees and D. J. Robson	915

Issue No. 10, OCTOBER

Efficient Algorithms to Create and Maintain Balanced and Threaded Binary Search Trees: S. Sitharama Iyengar and Hsi Chang	925
Design and Implementation of the Wisconsin Storage System: H-T. Chou, D. J. Dewitt, R. H. Katz and A. C. Klug	943
The Creation of a Virtual NAG-Algol 68 Program Library: R. De Bruin and C. G. Van der Laan	963
A Reliable Stable Storage System for UNIX: J. A. Anyanwu	973
Compilers—Some Good, Some Bad!: A. D. Vella	991
Integration of Diskless Workstations in UNIX United: M. C. Lobelle	997
DDA—A Data Definition Facility for UNIX using Awk: P. A. Bailes	1011
Short Communication Producing Good Code for the Case Statement: R. L. Bernstein	1021

Issue No. 11, NOVEMBER

A File Comparison Program: W. Miller and E. W. Myers	1025
PRTDS-A Pascal Run-Time Diagnostics System: N. H. White and K. H. Bennett	1041
A Software Tool for the Construction and Maintenance of Structured Analysis Notation: M. Woodman and D. C. Ince	1057
A Debugger for Message-based Processes: E. T. Smith	1073
The PULSE Distributed File System: G. M. Tomlinson, D. Keeffe, I. C. Wand and A. J. Wellings	1087
An Intelligent Pascal Editor for a Graphical Oriented Workstation: C. R. Jesshope, M. J. Crawley and G. L. Lovegrove	1103
Short Communication	
Treatment of Tab Characters by a Compiler: W. M. Waite	1121

Issue No. 12, DECEMBER

A Critique of UNIX: G. S. Blair, J. R. Malone and J. A. Mariani	1125
Specifications and an Implementation of the Type-ambiguity Problem in Pascal: D. Partridge	1141
A High Level Language Based System for Cross-Assembler Definition: M. Ancona, A. Clematis, G. Dodero and A. Pino	1159
Implementation of an Interpreter for Abstract Equations: C. M. Hoffman, M. J. O'Donnell and R. I. Strandh	1185
Compact Recursive-descent Parsing of Expressions: D. R. Hanson	1205
Author Index	1213
Key Word Index	1215

